L Number	Hits	Search Text	DB	Time stamp
15	33	(clock and (flip\$flop "flip flop") and	USPAT;	2004/11/02 14:02
	33	modem).ab.	US-PGPUB;	
		modelly razi	EPO; JPO;	
			DERWENT;	
			IBM_TDB	(44 / 400 14 05
14	106	(differential same (clock with	USPAT;	2004/11/02 14:05
		decod\$4)).ab.	US-PGPUB;	
			EPO; JPO;	İ
			DERWENT; IBM TDB	
	0.40	(270 /E02) COT C	USPAT	2004/11/02 14:08
17	842		USPAT	2004/11/02 14:03
18 19	1581 240	(375/214,222).CCLS. (379/338).CCLS.	USPAT	2004/11/02 14:03
20	432		USPAT	2004/11/02 14:03
20	432	(clock or timing)		
22	340	326/93.ccls. and flip\$flop	USPAT;	2004/11/02 14:04
	5.10	1, 1	US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
24	1205	327/291.ccls. not 327/292.ccls.	USPAT;	2004/11/02 14:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	405	(000 (40) (61 in 651 on (161 in 61 on (1))	USPAT;	2004/11/02 14:04
23	125		US-PGPUB;	2004/11/02 14:04
		and clock.ab.	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	_
25	11	((((327/298.ccls. not (327/292.ccls.	USPAT;	2004/11/02 14:04
23		(327/291.ccls. not 327/292.ccls.))) and	US-PGPUB;	
		flip\$7) and (reset clear)) and	EPO; JPO;	
		(differential complementary)) and divid\$9	DERWENT;	
			IBM_TDB	
16	60	((370/518).CCLS.) and flip\$flop	USPAT;	2004/11/02 14:05
	1		US-PGPUB;	
			EPO; JPO;	1
			DERWENT; IBM TDB	
0.1	120	341/70.ccls.	USPAT;	2004/11/02 14:05
21	120	341/70.CCIS.	US-PGPUB;	2001,11,02 11.00
			EPO; JPO;	[
			DERWENT;	
			IBM TDB	
26	167	327/292.ccls. and flip\$7	USPAT;	2004/11/02 14:06
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/11/02 14 00
27	316	327/298.ccls.	USPAT;	2004/11/02 14:06
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
20	124	370/395.61.ccls.	USPAT	2004/11/02 14:18
28	0		USPAT	2004/11/02 14:18
30	488		USPAT	2004/11/02 14:18
31	124		USPAT	2004/11/02 14:33
32	380	379/341,342.ccls.	USPAT	2004/11/02 14:33
33	22		USPAT	2004/11/02 14:34
-	33	(clock and regenerat\$4 and (flip\$flop	USPAT;	2004/04/26 10:53
		"flip flop") and reset).ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

	26	(clock and (flip\$flop "flip flop") and	USPAT;	2003/09/15 17:40
-	26	(repeater synchroniz\$4 modem) and	US-PGPUB;	2000,00,20
		recovery).ab.	EPO; JPO;	
		•	DERWENT;	
		11 C1 C	IBM_TDB USPAT;	2003/09/15 17:41
-	15372	(clock and (flip\$flop "flip flop") complementary and divide).ab.	US-PGPUB;	2003/03/13 17:41
		complementary and divide).ab.	EPO; JPO;	
			DERWENT;	
	3		IBM_TDB	
-	49	("direct access arrangement" or daa).ab.	USPAT;	2003/09/15 17:41
		and clock	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
		*	IBM TDB	
_	6738	((clock timing) and (recovery	USPAT;	2003/09/15 17:43
1		regeneration)).ab.	US-PGPUB;	
·			EPO; JPO;	
			DERWENT; IBM TDB	,
	48	(((clock timing) and (recovery	USPĀT;	2003/09/15 17:42
_	40	regeneration)).ab.) and complementary.ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	42020	(ROTOR) OT NO	IBM_TDB USPAT	2003/09/15 17:43
-	43032 29099		USPAT	2003/09/15 17:43
_	1	("5500895").PN.	USPAT	2003/09/15 17:43
_	2616		USPAT;	2003/09/15 17:45
		regeneration)).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	4	("3851251" "3936603" "4004090"	USPAT	2003/09/15 17:45
-	4	"4021609").PN.		
_	3		USPAT	2003/09/15 17:45
-	1454	"shaping signals"	USPAT;	2003/09/15 17:48
			US-PGPUB; EPO; JPO;	
1		T .	DERWENT;	
			IBM_TDB	
-	260	"shaping signals" and (flip\$flop "flip	USPAT;	2004/04/30 19:36
		flop")	US-PGPUB;	
		*	EPO; JPO; DERWENT;	
			IBM TDB	
_	49	("shaping signals" and (flip\$flop "flip	USPAT;	2003/09/15 17:48
		flop")) and clock.ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	,
_	17	(("shaping signals" and (flip\$flop "flip	USPAT;	2003/09/16 09:45
	1 *	flop")) and clock.ab.) and (reset and	US-PGPUB;	
		invert\$4)	EPO; JPO;	
			DERWENT;	
	4110	/nomplementary nearly signaled) came /alack	IBM_TDB USPAT;	2003/09/16 09:46
-	4113	(complementary near3 signal\$4) same (clock timing)	US-PGPUB;	2000,00,10 00.40
		camariy,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/00/16 00:40
-	795		USPAT; US-PGPUB;	2003/09/16 09:48
		(clock timing)) and (clock same (regenerat\$4 recov\$5 reconstruct	EPO; JPO;	
		demodulate decode))	DERWENT;	
			IBM_TDB	
-	202		USPAT;	2003/09/16 10:01
1		(clock timing)) and (complementary same	US-PGPUB;	
		<pre>(clock same (regenerat\$4 recov\$5 reconstruct demodulate decode)))</pre>	EPO; JPO; DERWENT;	
	<u></u>	reconstruct demodulate decode;	IBM TDB	
I	I			

Page 2

-		4	(dsl and complementary).ab.	USPAT; US-PGPUB;	2003/09/16 10:03
		<u> </u>		EPO; JPO;	
				DERWENT; IBM TDB	
_		. 84	(subscriber and (line loop) and	USPAT;	2003/09/16 11:00
			complementary).ab.	US-PGPUB; EPO; JPO;	
				DERWENT;	
				IBM_TDB	2003/09/16 11:06
-		49	grenoble.in.	USPAT; US-PGPUB;	2003/09/10 11:00
				EPO; JPO;	
				DERWENT; IBM TDB	
-		1	("3633115").PN.	USPÃT	2003/09/16 11:13
-		6132	(flip\$flop "flip flop") and ((divide near4 two) or (divide near4 "2") or	USPAT; US-PGPUB;	2003/09/16 12:06
			divide\$by\$two or "divide-by-two")	EPO; JPO;	
,			_	DERWENT; IBM TDB	
_		1397	((flip\$flop "flip flop") and ((divide	USPAT;	2003/09/16 11:18
			near4 two) or (divide near4 "2") or	US-PGPUB; EPO; JPO;	
			divide\$by\$two or "divide-by-two")) and clock.ab.	DERWENT;	
		,		IBM TDB	2002/00/16 12:41
-		159	(differential and clock and decoder).ab.	USPAT; US-PGPUB;	2003/09/16 13:41
	*			EPO; JPO;	
				DERWENT; IBM TDB	
_		209.	(((flip\$flop "flip flop") and ((divide	USPĀT;	2003/09/16 14:59
			near4 two) or (divide near4 "2") or divide\$by\$two or "divide-by-two")) and	US-PGPUB; EPO; JPO;	
			clock.ab.) and (demodulat\$4 regenerat\$4	DERWENT;	
			recovery extract\$4 decod\$4).ab.	IBM_TDB USPAT;	2003/09/16 15:00
-		55	((((flip\$flop "flip flop") and ((divide near4 two) or (divide near4 "2") or	US-PGPUB;	2003/09/10 13:00
			divide\$by\$two or "divide-by-two")) and	EPO; JPO;	
			clock.ab.) and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4).ab.) and nand	DERWENT; IBM_TDB	
		_	and inverter		2002/00/16 12-41
-		7	((differential and clock and decoder).ab.)	USPAT; US-PGPUB;	2003/09/16 13:41
		1	and hand the second	EPO; JPO;	
				DERWENT; IBM TDB	
_		1	"3349330".PN.	USPAT	2003/09/16 13:47
-		14	(((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6	USPAT; US-PGPUB;	2003/09/16 14:27
			and inverter and arvideyo	EPO; JPO;	
				DERWENT; IBM TDB	
		1	("4404672").PN.	USPAT	2003/09/16 14:52
_		1 10	("4290133").PN. (US-4400817-\$ or US-4242754-\$ or	USPAT	2003/09/16 14:52 2003/09/16 14:58
-		10	US-5500895-\$ or US-6008746-\$ or		
			US-5077761-\$ or US-4599736-\$ or US-3794987-\$ or US-4404672-\$ or		
			US-4290133-\$ or US-4344039-\$).did.		
-		6	((US-4400817-\$ or US-4242754-\$ or US-5500895-\$ or US-6008746-\$ or	USPAT; US-PGPUB;	2003/09/16 16:59
			US-5077761-\$ or US-4599736-\$ or	EPO; JPO;	
			US-3794987-\$ or US-4404672-\$ or US-4290133-\$ or US-4344039-\$).did.) and	DERWENT; IBM TDB	
			divide\$6 and clock and (flip\$flop "flip	TDM_IDD	
			flop") and (demodulat\$4 regenerat\$4		
			recovery extract\$4 decod\$4) and nand and inverter		
_		1	("5655010").PN.	USPAT	2003/09/16 16:59
		90	(370/518).CCLS.	USPAT	2003/09/16 17:55

Page 3

(((379/399.01,93.01,93.05,93.08).CCLS.)	USPAT USPAT	2003/09/17 09:28 2003/09/17 09:31
	USPAT; US-PGPUB;	2004/04/26 10:54
	EPO; JPO; DERWENT; IBM_TDB	
5 (341/70.ccls. 327/198,292,298.ccls. 326/93.ccls.) and flip\$7	US-PGPUB; EPÒ; JPO;	2004/04/26 10:55
,	IBM_TDB	
2 ((341/70.ccls. 327/198,292,298.ccls. 326/93.ccls.) and flip\$7) and (reset clear)	US-PGPUB; EPO; JPO; DERWENT;	2004/04/26 10:55
(((341/70.ccls. 327/198,292,298.ccls. 326/93.ccls.) and flip\$7) and (reset clear)) and (differential complementary)	USPAT; US-PGPUB; EPO; JPO;	2004/04/26 10:56
	DERWENT;	,
2 327/292.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/04/26 12:03
	IBM_TDB	
2 (327/292.ccls. and flip\$7) and (reset clear)	USPAT; US-PGPUB; EPO; JPO;	2004/04/26 12:04
	DERWENT;	
((327/292.ccls. and flip\$7) and (reset clear)) and (differential complementary)	USPAT; US-PGPUB; EPO; JPO;	2004/04/26 12:04
·	DERWENT;	
	USPĀT	2004/04/26 11:03
	USPAT;	2004/04/26 11:15 2004/04/26 12:22
· · · · · · · · · · · · · · · · · · ·	US-PGPUB; EPO; JPO; DERWENT;	
(327/291.ccls. not 327/292.ccls.) and flip\$7	USPAT; US-PGPUB;	2004/04/26 12:23
	DERWENT;	
((327/291.ccls. not 327/292.ccls.) and flip\$7) and (reset clear)	USPĀT; US-PGPUB;	2004/04/26 12:23
	DERWENT;	-
flip\$7) and (reset clear)) and	USPĀT; US-PGPUB;	2004/04/26 12:23
(differential complementary)	DERWENT;	
flip\$7) and (reset clear)) and	USPAT; US-PGPUB;	2004/04/26 12:05
(((327/292.ccls. and flip\$7) and (reset	EPO; JPO; DERWENT;	
5 (((((327/291.ccls. not 327/292.ccls.) and flip\$7) and (reset clear)) and	USPĀT; US-PGPUB;	2004/04/26 12:24
(((327/292.ccls. and flip\$7) and (reset clear)) and (differential	DERWENT; IBM_TDB	
	and (clock or timing)) and flip\$flop 327/198,292,298.ccls. 5 (341/70.ccls. 327/198,292,298.ccls. 326/93.ccls.) and flip\$7 2 ((341/70.ccls. 327/198,292,298.ccls. 326/93.ccls.) and flip\$7) and (reset clear) 7 (((341/70.ccls. 327/198,292,298.ccls. 326/93.ccls.) and flip\$7) and (reset clear) 2 (327/292.ccls.) and flip\$7) and (reset clear) and (differential complementary) 2 327/292.ccls. 4 ((327/292.ccls. and flip\$7) and (reset clear) and (differential complementary) 1 3786276.URPN. 4 525635.URPN. 3 327/291.ccls. not 327/292.ccls.) and flip\$7 9 ((327/291.ccls. not 327/292.ccls.) and flip\$7) and (reset clear) 4 (((327/291.ccls. not 327/292.ccls.) and flip\$7) and (reset clear) 4 ((((327/291.ccls. not 327/292.ccls.) and flip\$7) and (reset clear) 4 (((((327/291.ccls. not 327/292.ccls.) and flip\$7) and (reset clear)) and (differential complementary) 4 ((((((((((327/291.ccls. not 327/292.ccls.) and flip\$7) and (reset clear)) and (differential complementary)) not (((((((((((((((((((((((((((((((((((USPAT USPA

Page 4

_	240	327/298.ccls. not (327/292.ccls. (327/291.ccls. not 327/292.ccls.))	USPAT; US-PGPUB;	2004/04/26 12:23
			EPO; JPO; DERWENT; IBM TDB	
-	108	(327/298.ccls. not (327/292.ccls. (327/291.ccls. not 327/292.ccls.))) and flip\$7	USPAT; US-PGPUB; EPO; JPO;	2004/04/26 12:23
	68	((327/298.ccls. not (327/292.ccls.	DERWENT; IBM_TDB USPAT;	2004/04/26 12:23
	00	(327/298.ccls. Not (327/292.ccls.)) and flip\$7) and (reset clear)	US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 12:23
-	20	(((327/298.ccls. not (327/292.ccls. (327/291.ccls. not 327/292.ccls.))) and	IBM_TDB USPAT; US-PGPUB;	2004/04/26 12:24
		flip\$7) and (reset clear)) and (differential complementary)	EPO; JPO; DERWENT; IBM_TDB	
-	897	326/93.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/04/28 13:21
_	. 0	"09690634"	DERWENT; IBM_TDB US-PGPUB	2004/04/28 14:31
_	0	"690634" "690634".pn.	US-PGPUB US-PGPUB	2004/04/28 14:31 2004/04/28 14:31
-	0	690634.an. transmission adj "of" with clock with capacitive with isolation	US-PGPUB US-PGPUB	2004/04/28 14:31 2004/04/28 14:32
_	0	(transmission adj "of" with clock with capacitive with isolation).ti.	US-PGPUB	2004/04/28 14:32
-	0	(transmission adj "of" with clock with capacitive with isolation).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/28 14:33
_	0	(transmission with clock with capacitive with isolation).ti.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 14:33
_	1	transmission with clock with capacitive	DERWENT; IBM_TDB USPAT;	2004/04/28 14:33
		with isolation	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	653	377/47.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/30 19:36
-	0	US-6236664-B1.DID. and (flip\$flop "flip flop")	IBM_TDB USPAT; US-PGPUB;	2004/04/30 19:36
	268	377/47.ccls. and (flip\$flop "flip flop")	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/30 19:37
	200	January Control of the control of th	US-PGPUB; EPO; JPO; DERWENT;	2001, 01, 00 19.07
-	233	(377/47.ccls. and (flip\$flop "flip flop")) and clock	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/30 19:36
			DERWENT; IBM_TDB	

-	35	((377/47.ccls. and (flip\$flop "flip	USPAT;	2004/04/30	19:37
		flop")) and clock.ab.) and (reset near3	US-PGPUB;		
		(flip\$flop "flip flop"))	EPO; JPO;		1
			DERWENT;		
			IBM TDB		